

STATUS OF THE CLAIMS

1. (Currently Amended) A method for inspecting any of the properties of a
 5 computer, said computer's configuration, contents of said computer's storage
 devices, said computer's peripherals, and said computer's environment,
 comprising the steps of:

providing at least one inspector library at said computer, said at least one
 inspector library comprising at least one inspector and associated methods;

10 sending one or more advisories from an advice provider to said computer,
 wherein said advisories are sent regardless of relevance to said computer;

performing an inspection with said inspector at said computer, the
 inspection comprising any of mathematico-logical calculations, executing
 computational algorithms, returning results of system calls, accessing contents of
 15 storage devices, and querying devices or remote computers to inspect any of
 said properties of said computer, said computer's configuration, contents of said
 computer's storage devices, said computer's peripherals, and said computer's
 environment; and

locally determining relevance at said computer of said received advisories,
 20 said relevance based on said results of said performed inspection;

wherein said computer maintains anonymity, privacy, and security by not
 revealing to said advice provider any of

interest in any of said received advisories from said advice provider
 by any of said computer and a user of said computer,

25 information regarding a reception of any particular advisory by any
 of said computer and said user, and

relevance of any of said received advisories to any of said
 computer and said user.

30 2. (Currently Amended) The method of Claim 1, further comprising the step of:

providing an inspector dispatcher associated with ~~an advice client~~ said
 computer for continually performing relevance determination;

wherein said relevance determination is driven by a database of relevance clauses which can be continually evaluated.

3. (Original) The method of Claim 1, further comprising the steps of:

- 5 sending certain relevance clauses to a remote location;
- evaluating said clauses; and
- returning said clauses after a user is made aware of what is being transferred;
- wherein properties of said remote location are learned.

10 4. (Currently Amended) The method of Claim 1, wherein relevance evaluation is driven in a master-slave relationship by a master machine which tells a ~~slave machine~~ said computer to evaluate a relevance clause.

15 5. (Original) The method of Claim 1, wherein properties which can be learned are an arbitrary combination of elementary properties that are determined according to basic calculations.

20 6. (Original) The method of Claim 1, wherein said step of locally determining relevance at said computer is performed by an inspector dispatcher associated with said computer, and wherein said at least one inspector is built into said inspector dispatcher.

25 7. (Original) The method of Claim 1, further comprising the step of:

- providing one or more caches for avoiding heavy CPU and disk access overhead while successfully performing said continual relevance evaluation.

30 8. (Original) The method of Claim 2, wherein an object, property name, and/or string selector is dispatched to said inspector dispatcher for relevance evaluation using a method dispatch module in accordance with dispatch information contained within a method dispatch table.

9. (Original) The method of Claim 8, wherein said method dispatch module performs the steps of:

parsing a clause in a relevance language;

generating a list of method dispatches in response to said parsing step,

5 wherein specific methods are called in a specific order with specific argument lists; and

systematically carrying out a sequence of method dispatches in an appropriate order.

10 10. (Currently Amended) An apparatus, comprising:

means for receiving advisories at a computer from an advice provider, wherein the advisories are sent regardless of relevance to said computer; and

15 an inspector library for performing an inspection any of the properties of said computer, said computer's configuration, contents of said computer's storage devices, said computer's peripherals, and said computer's environment, said inspector library comprising

at least one inspector at said computer which is invoked as part of a continual relevance evaluation process; and

20 one or more inspector methods for performing at said computer any of mathematico-logical calculations, executing computational algorithms, returning the results of system calls, accessing the contents of storage devices, and querying devices or remote computers to inspect any of the properties of a said computer, said computer's configuration, contents of said computer's storage devices, said computer's peripherals,
25 and said computer's environment;

wherein said continual relevance evaluation process locally determines relevance at said computer of said received advisories in regard to the results of said performed inspection; and

30 wherein said computer maintains anonymity, privacy, and security by not revealing to said advice provider any of

interest in any of said received advisories from said advice provider by any of said computer and a user of said computer,

information regarding a reception of any particular advisory by any of said computer and said user, and
relevance of any of said received advisories to any of said computer and said user.

5

11. (Currently Amended) The apparatus of Claim 10, further comprising:

an inspector dispatcher associated with ~~an advice client~~ said computer for continually performing relevance determination, wherein said relevance determination is driven by a database of relevance clauses which can be
10 continually evaluated;

wherein said inspector library is invoked by said inspector dispatcher as part of said relevance determination process.

12. (Currently Amended) The apparatus of Claim 10, wherein certain relevance
15 clauses are sent to a remote location, evaluated, and returned, after a said user is made aware of what is being transferred, wherein properties of the remote location can be learned.

13. (Currently Amended) The apparatus of Claim 10, wherein said continual
20 relevance evaluation process is driven in a master-slave relationship by a master machine which tells ~~a slave machine~~ said computer to evaluate a relevance clause.

14. (Original) The apparatus of Claim 10, wherein properties which can be
25 learned are an arbitrary combination of elementary properties that are determined according to basic calculations.

15. (Previously Presented) The apparatus of Claim 10, further comprising:
one or more caches for avoiding heavy CPU and disk access overhead
30 while successfully performing said continual relevance evaluation process.

16. (Original) The apparatus of Claim 15, said inspector library further comprising any of:

a declaration of a [Phrase] to be used in a relevance language;

an association of said [Phrase] to a specific method;

5 a declaration of a new data type to be used in an evaluation process;

a declaration of a calling prototype of said specific method, including a number and required data types of arguments to be supplied to said specific method;

a declaration of a result data type of said specific method;

10 an implementation of said specific method in executable form;

a declaration of special hooks associating code to be called on events, said events including any of inspector dispatcher initialization, inspector dispatcher termination, beginning of inspector dispatcher main evaluation loop, and ending of inspector dispatcher main evaluation loop;

15 a declaration of special hooks associated with creation and maintenance of special caches associated with said specific method; and

an implementation of special event methods and cache methods in executable form.

20 17. (Currently Amended) The apparatus of Claim 10, further comprising:

an inspector dispatcher associated with said computer; and

a module for linking said inspector library into said inspector dispatcher with all declarations evaluated, resulting in changes to said inspector dispatcher's internal data structures, wherein new method invocations become
25 available to said inspector dispatcher.

18. (Original) The apparatus of Claim 17, further comprising:

a syntax table for providing said resulting changes to all allowed phrases and associated data types on which they operate; and

30 a dispatch table for systematically determining an associated executable method for given phrase and data types.

19. (Original) The apparatus of Claim 10, wherein said inspector library is implemented in an object oriented language.

20. (Currently Amended) The apparatus of Claim 10, wherein a plurality of
5 inspector libraries are installed in an instance of said an inspector dispatcher to define a set of recognized Phrases in a relevance language, a set of allowable data types at evaluation time, and a set of methods associated with those data types.

10 21. (Currently Amended) The apparatus of Claim 10, wherein inspector libraries are created by advice providers and downloaded to a ~~client~~ said computer as part of a site synchronization.

22. (Currently Amended) The apparatus of Claim 10, further comprising:
15 an inspector dispatcher associated with said computer;
wherein said inspector libraries are linked into said inspector dispatcher at the time said inspector dispatcher is initialized; and
wherein declaration routines are invoked, new Phrases are installed in a lexical analysis table of a relevance language, and said new Phrases are
20 associated to certain method invocations when said linking occurs.

23. (Original) The apparatus of Claim 10, further comprising any of:
a base layer comprising a mechanism for elementary operations including any of arithmetic and logic, which are system-independent;
25 a system-specific layer associated with a specific operating system;
one or more vendor-specific layers for providing access to specific hardware devices and software products; and
additional layers as appropriate, based on other advice providers.

30 24. (Original) The apparatus of Claim 10, wherein said inspector inspects any of a version property of an application and properties of files including any of checksum, length, date, and date modified; and wherein said inspector verifies

existence and configuration of any of files, directories, and file systems under a specific operating system.

25. (Original) The apparatus of Claim 10, wherein said inspector comprises:

5 a system specific inspector for accessing properties of an operating system and allowing advice to be written to verify the existence and configuration of attached devices and other subsystems.

26. (Original) The apparatus of Claim 10, wherein said inspector comprises:

10 a registry inspector for enabling a relevance language to refer to and evaluate properties of a registry database.

27. (Original) The apparatus of Claim 10, wherein said inspector comprises:

15 a preferences inspector for enabling a relevance language to refer to and evaluate properties of a preferences file of a specific application.

28. (Original) The apparatus of Claim 10, wherein said inspector comprises:

20 a database inspector for enabling a relevance language to access fields in a database.

29. (Original) The apparatus of Claim 10, wherein said inspector comprises:

 a user profile inspector for enabling a relevance language to refer to data stored in a user profile.

25 30. (Currently Amended) The apparatus of Claim 29, wherein said user profile comprises a dynamically expanding database, such that an advice provider, following a recognized procedure, may add new variables to the database and prompt the said user for the values of these said new variables.

30 31. (Currently Amended) The apparatus of Claim 30, further comprising:

 a template file for describing a collection of variables to which an advice provider plans to refer in advisories;

wherein said template file is placed at an advice site and is automatically gathered at a synchronization time;

wherein said template file is used to drive an editing module on said a client computer which presents a said user with a list of template variable names and a list of their current values or blanks if they have not previously been defined; and

wherein said user can fill in said blank fields and edit other fields.

32. (Original) The apparatus of Claim 10, wherein said inspector comprises:

10 a remote inspector for inspecting properties of other communicating devices.

33. (Original) The apparatus of Claim 32, wherein said remote inspector inspects any of:

15 remote physical measurements;
remote device queries;
remote computation;
remote database queries; and
remote relevance invocation.

20

34. (Original) The apparatus of Claim 10, wherein said inspector comprises:

a program log inspector for enabling a relevance language to refer to data stored in a specific log file or files associated with any specific application, wherein said specific log file may comprise any of a web browser log, a telecommunications log, a fax log, or a clickstream log.

25

35. (Currently Amended) The apparatus of Claim 10, wherein said inspector comprises:

an advice system inspector for enabling a relevance language to refer to data stored and managed by said an inspector dispatcher.

30

36. (Original) The apparatus of Claim 35, wherein said inspector inspects any of:

- a subscription database;
- an advice database;
- 5 inspector dispatchers log files; and
- an inspector dispatchers configuration.

37. (Currently Amended) In a system including computational devices connected by a communications network, said system comprising a communications apparatus for linking an advice provider to an advice consumer, said communications apparatus comprising specific units of advice to be shared, digital documents conveying said advice, said advice provider for broadcasting said advice in the form of advisories, said advice consumer for receiving said advisories, wherein advisories are broadcast over said communications network from said advice provider to said advice consumer, a communications protocol for narrowly-focused targeting of said advisories to said advice consumer by automatically matching advisories with an advice consumer for whom said advisories are relevant, and an inspector dispatcher associated with an advice client computer for any of continuously and at scheduled intervals performing relevance determination, wherein said relevance determination is driven by a database of relevance clauses which can be continually evaluated, at least one inspector library, comprising:

- at least one inspector located at said advice client computer; and
- associated methods for evaluating subexpressions with said at least one
- 25 inspector at said advice client computer;
- wherein said inspector library is invoked by said inspector dispatcher as part of said relevance determination process;
- wherein said inspector performs at said advice client computer any of mathematico-logical calculations, executes computational algorithms, returns the results of system calls, accesses the contents of storage devices, and queries
- 30 devices or remote computers; and

wherein said advice consumer comprises means for maintaining
~~maintains~~ anonymity, privacy, and security by not revealing to said advice
 provider either that said advice consumer is interested in advice from said advice
 provider, that said advice consumer has received any particular advice, or that

5 ~~said advice is relevant to said advice consumer~~ any of
interest in any of said received advisories from said advice provider
by any of said advice consumer and a user thereof,
information regarding a reception of any particular advisory by any
of said advice consumer and said user, and
 10 relevance of any of said received advisories to any of said advice
consumer and said user.

38. (Original) The apparatus of Claim 37, further comprising:

one or more caches for avoiding heavy CPU and disk access overhead
 15 while successfully performing said continual relevance evaluation.

39. (Original) The apparatus of Claim 37, wherein relevance is determined by
 looking at a database on a server and not by immediate calculation, where said
 database arose by inspection once or periodically according to an inspector
 20 library.

40. (Currently Amended) A method for inspecting a computer at a remote
 location any of the properties of said computer, said computer's configuration,
 contents of said computer's storage devices, said computer's peripherals, and
 25 said computer's environment, comprising the steps of:

~~sending~~ mandatorily receiving from a provider at said computer at said
remote location one or more relevance clauses to ~~said computer at said remote~~
~~location~~ regardless of relevance of said relevance clauses to said computer;

providing at least one inspector library at said computer at said remote
 30 location, said at least one inspector library comprising at least one inspector and
 associated methods;

locally evaluating relevance of said one or more relevance clauses with said at least one inspector at said computer at said remote location;

displaying relevance evaluation results to a user of said computer;

allowing approval or denial by said user of an action related to said
5 relevance evaluation results; and

returning any of relevance evaluation results and user actions from said computer at said remote location to said provider only if after a said user of said computer is made aware of what is being transferred.

10 41. (Currently Amended) In a system comprising a master computer, an administrative user associated with said master computer, a slave computer, and a plurality of advisories comprising relevance clauses, a method comprising the steps of:

providing a slave relevance evaluator and at least one inspector library at
15 said slave computer, said at least one inspector library comprising at least one inspector and associated methods;

sending one or more of said relevance clauses from said master computer to said slave computer regardless of relevance of said relevance clauses to said slave computer;

20 locally evaluating relevance of said relevance clauses at said slave computer with said at least one inspector without interaction with a user of said slave computer, said local evaluation of relevance in regard to any of the properties of said slave computer, said slave computer's configuration, contents of said slave computer's storage devices, said slave computer's peripherals, and
25 said slave computer's environment; and

transmitting said evaluated relevances of said relevance clauses from the slave computer to said master computer as remotely managed by said administrative user through said master computer, and without interaction with said user of said slave computer.

30

42. (Currently Amended) The method of Claim 41, wherein said advisories further comprise actions associated with at least one relevance clause, the method further comprising the steps of:

sending said actions from said master computer to said slave computer;

5 presenting said relevance clauses that are determined to be relevant based on said transmitted evaluated relevances to an said administrative user at said master computer; and

10 conditionally automatically implementing at said slave computer one or more of said actions associated with said relevance clauses that are determined to be relevant, based on an acceptance of said actions by said administrative user at said master computer.

43. (Previously Presented) The method of Claim 1, further comprising the step of:

15 performing with said inspector at said computer querying any of devices and remote computers to inspect remote affiliated computers.

44. (Previously Presented) The apparatus of Claim 10, further comprising:

20 at least one inspector method for performing at said computer querying devices or remote computers to inspect remote affiliated computers.

45. (Previously Presented) The method of Claim 40, wherein the method inspects remote affiliated computers.